Electronic Acknowledgement Receipt				
EFS ID:	9308148			
Application Number:	09637923			
International Application Number:				
Confirmation Number:	8539			
Title of Invention:	METHOD AND APPARATUS FOR TREATING SUBCUTANEOUS HISTOLOGICAL FEATURES			
First Named Inventor/Applicant Name:	Robert Bruce Spertell			
Customer Number:	94835			
Filer:	Thomas D. Kohler/Marie McHenry			
Filer Authorized By:	Thomas D. Kohler			
Attorney Docket Number:	13406-017USD1			
Receipt Date:	26-JAN-2011			
Filing Date:	14-AUG-2000			
Time Stamp:	11:40:41			
Application Type:	Utility under 35 USC 111(a)			

# **Payment information:**

Submitted with Payment	no
------------------------	----

## File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /₊zip	Pages (if appl.)
1	Information Disclosure Statement (IDS) Filed (SB/08)	IDS_20110226.pdf	620865	no	16
			a3842037038dca5d18b24da09beff713672 5b0ae		

## **Warnings:**

## Information:

2	2 Foreign Reference EPA_0139607_Yeda.pdf	EPA 0139607 Vedandf	2602113	no	27
			1d00b066daef841425fa5610a4abc3dc1db 3954e		
Warnings:					
Information:					
3	NPL Documents	NPL_Aesthera.pdf	202512	no	2
			3d98b4cb7a3e8302ad63559c4ac251124a3 dad53		
Warnings:					
Information:					
4	NPL Documents	NPL_BEER_Immunohistochemi cal_Differentiation.pdf	1403050	no	7
		cai_Differentiation.pdf	87f5a996cd2d8a875ce40af38d13ff733b7cc 20f		
Warnings:					
Information:					
5	NPL Documents	NPL_BRACE_Microwave_Ablati	958961	no	6
		on.pdf	bb494f24b4079e3ef25a48b1d88673199a9 d561a		
Warnings:					
Information:					
6	NPL Documents	NPL_CHRIST_Electromagnetic_ Near_field_Absorption.pdf	1049572	no	15
		Near_rield_Absorption.pdr	77369adde4043db4049384246ece1dc1a30 01cb3		
Warnings:					
Information:					
7	NPL Documents	NPL_CHRIST_DependenceElect	1315850	no	8
		romagnetic_Far_Field.pdf	8110d5d75536ce840df7161011248453840 0d951		
Warnings:					
Information:					
8	NPL Documents	NPL_Cool_TipRF_Ablation.pdf	104013	no	1
	= = = = = = = = = = = = = = = = = =		4074c4389cdf5cc86c41918749a2ac2efd2a 7f97		
Warnings:			-		
Information:					
<u> </u>	NPL Documents	NPL_COPTY_Low_Power_Near	432845	no	3
9	NPL Documents	_Field_Microwave.pdf	87bc33063b64cfb1fd46907c1cc5d011ddc 9790b		
Warnings:					
Information:					
10	NPL Documents	NPL_DeBruijneEffectsofWaterb	1723318	no	14
		olus.pdf	80c44d4cb150abd76dffbed50dc8233bd80 207a51		
Warnings:					
Information:					

11	NPL Documents	NPL_DROZD_ComparisonCoaxi al_Dipole_Antennas.pdf	1340191	no	12
			d3493faf211e3be279b96b402b166b35ada 01e25		
Warnings:					
Information:					
		NPL_GOLD_TreatmentofWrinkl	878379	no	4
12	NPL Documents	es Aluma Skin Renewal.pdf	9a43c71ca98717197bf2caf7745d58386dc2 8dd6		
Warnings:		,			
Information:					
		NPL_HU_Electrogamnetic_Fiel	295550		
13	NPL Documents	d_inOrganism.pdf	e60c24a88abb061a8b22bc40ff1dd12214c	no	6
			77243		
Warnings:					
Information:			<u> </u>		
14	NPL Documents	NPL_KAWOOS_Issues_Wireless	668626	no	5
	W L Documents	_Intracranial_Pressure.pdf	1447387c2c7771bf92a3bd33d1b235ec462 d5438	no	3
Warnings:					
Information:					
15	NDI D	NPL_LANE_Pressure_Induces_	867016	no	3
15	NPL Documents	Bullae.pdf	7424fb8f48d2c79b6667d46b009443071f4e 698c		
Warnings:		ı			
Information:					
			1174587	no	4
16	NPL Documents	NPL_LAWRENCE_Selective_Sw eat_Gland_removal.pdf	a80381e13edd58ce59c0fe35579f0b15de1		
			01367		
Warnings:					
Information:			<del> </del>		
17	NDI Documento	NPL_LOWE_Microwave_Deliver	1522456	no	5
17	NPL Documents	y_System.pdf	787430875bad4f990739fea432462175b1a 26193		
 Warnings:					
Information:					
			386893	no	2
18	NPL Documents	NPL_Acculis_MicrowaveAblation.pdf	300033		
		Ti.pai	85ec4236d193af6a77615e21e42f1cd527b dc88e		
Warnings:					
Information:					
19	NPL Documents	NPL_PARK_StudyofSurgical_Tr eatment_Axillary_Osmidrosis.	2805794	no	10
		pdf	22d57f6b711acee61bf10add2c9dd1c43e3		
		Pai	1b156	l	
Warnings:		Pai			

20	NPL Documents	NPL_PAULIDES_Patch_Antenn aDesign.pdf	1117483 c474a13e9c8b61853da5ec86dda31c022ee 8ffdb	no	7	
Warnings:						
Information:						
		Total Files Size (in bytes):	bytes): 21470074			

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

### New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

### National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

### New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.